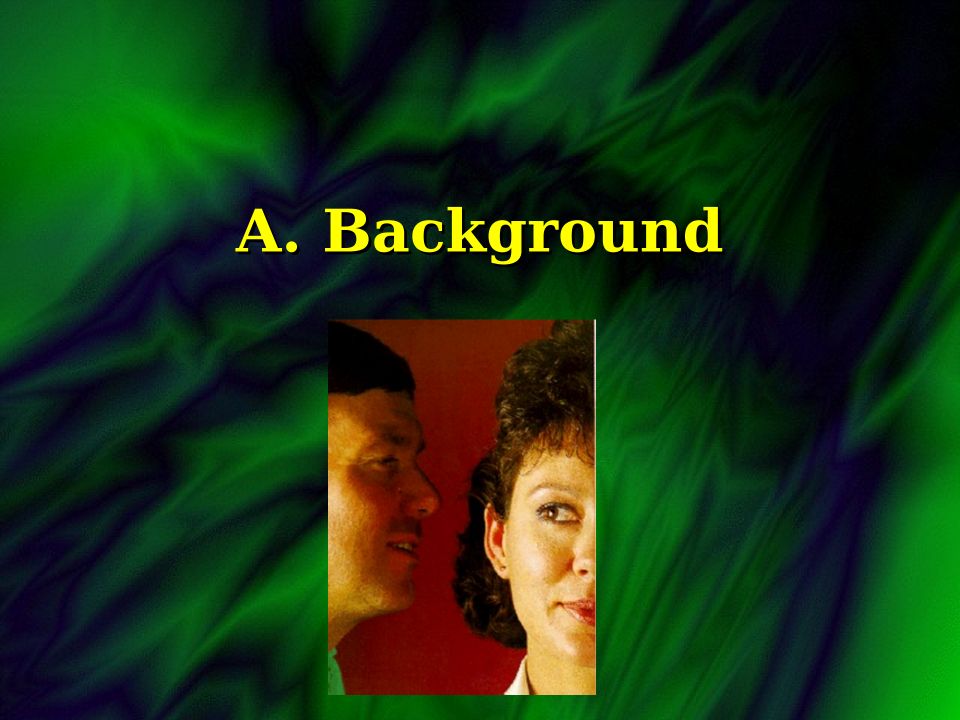
# Hearing Conservation Program

LG #4



#### Noise

- Any unwanted sound--created by many different sources:
  - **→**Traffic

Industrial equipment and tooks

- Music
- Gunfire exercises
- Ventilation

Excessive noise--over time certain levels--can cause hearing loss

### Noise Exposure

- **Determined by:** 
  - **→**Duration of exposur
  - Type of noise
    - Continuous
    - Impulse
  - Intensity
  - Frequency





### Causes of Hearing Los

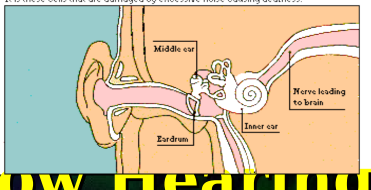
- Age
- Disease (Middle or Inner Ear)
- Trauma
- Drugs
- Noise exposure







Sound is transmitted by your eardrum and three tiny bones to fluid in the inner ear. This movement is picked up by tiny hair cells and a signal is passed to the brain. It is these cells that are damaged by excessive noise causing deafness.



### B. How riearing Loss Occurs





### Damage to the Ear

- Outer ear--
  - →Catches dirt and particles in the canal that contains cerumen or wax
- Middle ear---
  - Has bones and ear drum whiteldale repture from sudden high sound pressure levels
- Inner ear--
  - I Has cochlea with tiny hair cells connected to nerves. Damage is irreversible





### **Terminology**

- Frequency
  - →Measured in hertz (Hz) or cycles per second
  - Determines how high or low the pitch sound
- Intensity
  - Measured in decibels (dB)
  - Determines how "loud" a noise sounds

### Other Information

- Ability to hear well depends on
  - Pitch of the sound
  - Age of the individual
  - Distance from noise source
  - Previous noise exposures
  - Environment (surroundings)

#### Other Information

- Sound level meters used to measure noise levels
  - →20 Decibels (dB)--faint sound (like a quiet bedroom)
  - 150 Decibels (dB)--F-14 at takeoff on flight deck
- Navy Industrial Hygiene Officers (IHO) conduct noise supplemental Rental Report Fortice Rental Renta

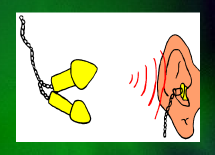
### D. Navy Hearing Conservation Program

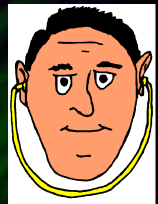
### **Program Objective**

How would YOU like to own this?

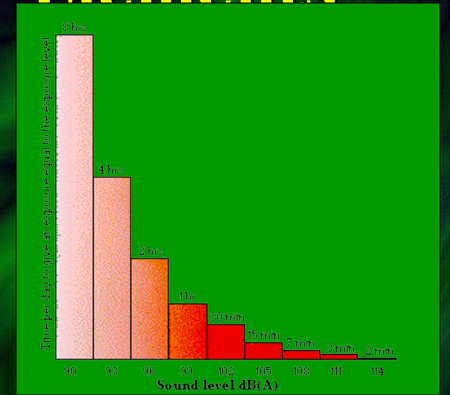
### **Program Elements**

- Identifying noise hazardous areas
- Engineering controls to reduce the hazard
- Posting of noise hazardous areas
- Providing hearing protection to personnel
- Medical monitoring (audiograms)
- Education and training





### E. The Program Flements



### Identifying Noise Hazardous Areas

- Limits for continuous noise exposure
  - $\rightarrow$ DOD = 85 dB
  - OSHA = 90 dB
  - Impact (Impulse) noise limit = 140 dB
- 84 dB or less--OK for personnel 8 hours a day, five days a week with no ill effects.
- Above 84 dB--Navy considers noise hazardous

### Identifying Noise Hazardous Areas

- Sound level surveys conducted to determine which spaces routinely have
  - →Continuous noise >84 dB
  - Impact noise >140 dB
- Survey documents retained onboard
  - Readings repeated after overhaul or if new equipment added/changed
  - Readings reviewed every 18 months as part of IH survey

### **Engineering Controls**

- Accomplished as part of
  - → New construction
  - Overhaul
  - SHIPALT
  - IMA
- Applied to submarines to reduce waterborne noise

### **Engineering Controls**

- Noise can be decreased by changes in design or imposing controls
  - →Damping material or sound curtains around equipment
  - Acoustical tiles for classrooms
  - Rubber insulating pads at metal-to-metal interface
  - Moving noise equipment to isolated location
- Engineering controls must be considered FIRST, prior to resorting to PPE

## Posting Noise Hazard Signs Used when engineering controls do

- Used when engineering controls do not work, or are not feasible
- Use Yellow and Black signs to mark hazards
  - →Large signs for entire areas
  - Small stickers for individual equipment
- Post areas as DOUBLE Hearing Protection Required if sound levels >104dB

### **Personal Protection**

- Used as last resort--when exposures cannot be controlled by any other means
- Ear plugs and muffs
  - → Mechanically block noise from ear
  - Rated for specific Noise Reduction Rating (NRR)--reduce decibel levels reaching the ear by the number listed on the package

### **Personal Protection**

- Ear plugs
  - Fit into ear canal
  - Fitted/Flanged types issued by Medican
  - Disposable foam plugs don't require fitting--also have highest NRR (about 30dB)
- Ear muffs
  - Fit over outer ear
  - Have NRR of 24-28 dB
  - Ear caps--like plugs with a head bandof about 22 dB



### **Personal Protection**

- Double protection
  - Required when continuous sound levels >104dB
  - Use combination of ear plugs and ear muffs
- Must be kept clean and in good condition
  - Dirty plugs may cause infections
  - Muffs with hardened seals DO NOT protect

### **Medical Monitoring**

- Baseline and routine testing required for all personnel working in noise hazardous areas
- All naval personnel given baseline audiogram when entering the service
- Annual audiograms given to personnel assigned work in noise hazardous areas
- Termination audiograms given to personnel when leaving the service